

Ref #	Hits	Search Query	DBs	Default Operator	Plura ls	Time Stamp
L1	6129	composite near2 electrode	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 08:37
L2	461	1 same binder	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 08:37
L3	328	2 and battery	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 08:37
L4	158	2 same (electrolyte electrolytic)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 08:37
L5	123	4 and battery	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 08:39

L6	26	5 and nonaqueous	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 09:42
L7	4	"5558959"	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 11:50
L8	0	PDvf same binder same composite	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 11:52
L9	240	Pvdf same binder same composite	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 12:02
L10	201	9 and battery	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 11:56
L11	19	9 same (urethane polyurethane)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 11:58

L12	19	9 same (Polyurethane urethane)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 11:58
L13	443	(PTFE polytetrafluoroethylene teflon) same binder same composite	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 12:02
L14	90	13 same battery	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 12:03
L15	3	14 and polyurethane	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 12:05
L16	12	13 same polyurethane	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 12:17
L17	23101	electrode same binder	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2004/11/29 12:17

L18	7147	17 and (nonaqueous lithium li)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/29 12:18
L19	1267	18 and Pvdf	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/29 12:19
L20	69	18 and (Pvdf same (swelling swell swelled swollen absorb absorbing absorbed))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/29 12:29
L21	168	"5296318"	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/29 12:31
L22	109	21 and binder	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/29 12:32

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L1 ANSWER 1 OF 2 REGISTRY COPYRIGHT 2004 ACS on STN
RN 25248-42-4 REGISTRY
ED Entered STN: 16 Nov 1984
CN Poly[oxy(1-oxo-1,6-hexanediyl)] (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN Poly(oxycarbonylpentamethylene) (8CI)
OTHER NAMES:
CN α,ω -Dihydroxypoly(oxycarbonylpentamethylene)
CN ϵ -Caprolactone homopolymer, SRU
CN ϵ -Caprolactone polymer, SRU
CN 2-Methylene-1,3-dioxepane homopolymer polyester sru
CN 2-Methylene-1,3-dioxepane homopolymer, sru
CN 6-Hydroxycaproic acid homopolymer, sru
CN 6-Hydroxycaproic acid polymer, SRU
CN Bakelite LP 50
CN Bakelite LPS 50
CN Bakelite LPS 60
CN Bionolle EM 901
CN Capa 640
CN Capa 6400
CN Capa 6500
CN Capa 656
CN Capa 680
CN Capa 6800
CN Caprolactone homopolymer, SRU
CN Caprolactone polymer, SRU
CN Celgreen HB 05
CN Celgreen P-H
CN Celgreen P-H 4
CN Celgreen P-H 5
CN Celgreen P-H 7
CN D 510
CN Ethyl 6-hydroxyhexanoate homopolymer, sru
CN H 7C
CN HB 05
CN LP 50
CN P 700
CN P 767
CN P 767E
CN P 787

CN PCL
CN PCL 150
CN PCL 700
CN PCL 767
CN PCL 767E
CN PCL-H 5
CN PCLH 1
CN PH 7
CN Placel H
CN Placel H 5
CN Placel PH 7
CN Placel PHB 02
CN Poly(ϵ -caprolactone), SRU
CN Poly(oxycaproyl)
CN **Polycaprolactone**
CN Polycaprolactone, SRU
CN Tone 300
CN Tone 767
CN Tone 767E
CN Tone 85
CN Tone P 700
CN Tone P 747
CN Tone P 767
CN Tone P 767E
CN Tone P 767EC
CN Tone P 784
CN Tone P 787
CN Tone P 787E
CN Tone P 789
CN Tone PCL 787
CN Tone Polymer P 787
CN UC 700
DR 760970-62-5, 168042-29-3, 125005-59-6, 123140-40-9, 138265-05-1,
138629-54-6, 73597-49-6, 143180-36-3, 83259-71-6, 160047-47-2,
186511-54-6, 220042-51-3, 250250-94-3, 261714-99-2, 338751-78-3
MF (C6 H10 O2)n
CI PMS, COM
PCT Polyester
LC STN Files: AGRICOLA, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CAPLUS,
CASREACT, CEN, CHEMLIST, CIN, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA,
PIRA,

PROMT, RTECS*, TOXCENTER, USPAT2, USPATFULL, VTB

(*File contains numerically searchable property data)

DT.CA CAplus document type: Conference; Dissertation; Journal; Patent; Report

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

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